

Mudasih,I. & Subroto,W.T. (2019). Comparison of student learning outcomes through video learning media with powerpoint. *International Journal of Educational Research Review*, 4(2),63-69.

1 students by using video media on material factory overhead costs an average value of 85. Then the experimental class 2 student learning outcomes using powerpoint media on factory overhead costs received an average value of 79. So that there are differences in student learning outcomes between the experimental class, namely classes that use video media with powerpoint media in learning activities by obtaining significant levels of 0.001 and tcount abel t table ($2,093 > 0.408$). This research is limited to the learning process of factory overhead costs. Based on the results of data analysis and conclusions, it can be suggested a number of suggestions including in the learning process the use of instructional media is expected to be improved not only video and powerpoint media but also other media to encourage students to learn and in this study still have many shortcomings. media design so that further researchers are expected to add more interesting media updates.

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